VAFO Asbestos Areas - Square Footage

12-Aug-97

Area ID	Area Name	Total Sq ft Exposed	Sq ft Soil Capped	Sq ft Soil Stabilized	Remaining Sq ft Expose	Comments	Samples
1A	Maint. Quarry 1 south wall	100	100	0	0	Areas Soil Capped	NO
1B	Maint. Quarry 1 north wall	0	0	0	0	No ACM	Negative
2A	Maint. Quarry 2 W. wall S.	144	0	144	0	Area Soil Stabilized	Positive
2B	Maint. Quarry 2 W. wall N.	126	0	126	0	Area Soil Stabilized	Positive
2C	Maint. Quarry 2 subsidence	90	0	90	0	Area Soil Stabilized	Positive
3	Maintenance Quarry 3	0	0	0	0	No ACM	N/A
4	Maintenance Quarry 4	0	0	0	0	No ACM	N/A
5A	Keene Quarry Root Ball	98	0	98	0	Area Soil Stabilized	NO
5B	Keene Quarry W. Embank.	2788.25	0	2788.25	0	Area Soil Stabilized	Positive
5C	Keene Quarry Ground Hog Hole	100	0	100	0	Area Soil Stabilized	NO
SD	Keene Quarry CL Rd. W. Bank	1261	0	961	300	Area Partially Soil Stab.	NO
iΑ	Amph Quarry Overhang	139	0	139	0	Area Soil Stabilized	Positive
B	Amph Quarry West Wall Base	6723.75	5000	1723.75	0	Soil Covered & Stabilized	Positive
C	Amph Quarry Remote Sensor	48	0	48	0	Area Soil Stabilized	NO
	Railbed fr. CL to Keene Quarry	14450	3450	0	11000	Area Covered by Sprinkler	Positive
A	Silicate Banks	11723.3	0	11723.3	0	Soil Stab. Deteriorating	Positive
В	Railbed cutout near sil. banks	10586	746	0	9840	Area Covered by Sprinkler	Positive

Area ID	Area Name To	tal Sq ft Exposed	Sq ft Soil Capped	Sq ft Soil Stabilized	Remaining Sq ft Expose	Comments	Samples
9B	Grassy Knoll East Mound	350	350	0		Soil Covered by NPS ERC	NO
9C	Grassy Knoll Drainage	663.25	400			Soil Covered & Stabilized	Positive
10A	LVC PL to Amph. Drainage	109.75	0	109.75	0	Area Soil Stabilized	Positive
10B	LVC PL to Amph. Horse Tr.	4350	3750		600	Area Covered by Sprinkler	Positive
11	CL Road Drainage Ditch	314	. 0	314	0	Areas Soil Stabilized	Positive
12A	Cave Quarry North	6000	3200	0	2800	Areas Cov. by Rem. Sprink	Positive
12B	Cave Quarry East	3310	570	0		Areas Cov. by Rem. Sprink	Positive
12C	Cave Quarry South	3272	572			Areas Cov. by Rem. Sprink	Positve
12D	Cave Quarry West	3172	572	0	2600	Areas Cov. by Rem. Sprink	Positive
13	PennDot Quarry	0	0	0	0	No ACM	Negativ
14A	Historic Bridge Silicate Bank	1210	Seath Sail Capped	1210	0	Soil Stab. Deteriorating	Positive
14B	Historic Bridge Mounds	1000	754	246	0	NPS ERC Soil Cov. Areas	Positive
15A	Maintenance Area North	0 (000)	0	0	0	No ACM	Negative
16	Area Across CL fr. LVC PL	200	200	0	0	NPS ERC Soil Cov.	Positive
17	Creek Area to Schuylkill River	1400	0	0	1400	Flood Plain Area, Wet	Positve
		73728.3	19664	20084.3	33980)	